## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED ASSIGNED

Date of filing in State Engineer's Office		
	7 1995	
Corrected application filed. JUN 0 9 1995	Map filed JUN 0 9 1995	
The applicant Smoky Valley Mining	Division, Copper Range Company	
P.O. Box 480	of Round Mountain.	
	City or Town  hereby make. S. application for permission to change the	
	of Use of a Portion rsion, manner of use, and/or place of use	
	t. No. 52083 tify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
identify right in Decree.		
	Name of stream, lake, underground spring or other source.	
2. The amount of water to be changed1.0c	Second feet, acre feet. One second foot equals 448.83 gallons per minute.	
	g. Milling. & Domestic power, mining, industrial, etc. If for stock state number and kind of animals.	
	g. Milling & Domestic.  gation, power, mining, industrial, etc. If for stock state number and kind of animals.	
•	oint within the NE½ of NE½ Sec. 20 T 10 N R 43E Describe as being within a 40-acre subdivision of public survey and by course and	
	the NE corner of said Sec. 20 bears N 66°04'53"	
	<u>(existing point of diversion for Permit No2665</u> 0	
o .		
	cated within The NWk of NEk. Sec. 20. T. 10 N. R. 43. E  If point of diversion is not changed, do not answer:  the NF corner of said Section 20 bears N. 84°51'	
46" E.a.distance of 1841.30	<u>feet</u>	
7. Proposed place of useSec17.18.19.2	o 29. & 30. T 10 N. R 44 E. MDB&M. (portions by legal subdivisions. If for irrigation state number of acres to be irrigated.	
unsurveyed) and Sec. 13,14,1	5,23,24,25,26,35, & 36, T 10 N, R 43 E, MDB&M.	
and Sec. 1 & 2, T 9 N, R 43	E, MDB&M	
8. Existing place of use Sec. 13,23,24,25  Describe by legal subdiv	& 26 T 10 N R 43 F MDB&M and Sec. 17.18.19.	
20, 29, & 30, T 10 N, R 44 F, manner of use of irrigation permit, describe acreage to be remove	MDB&M, (portions unsurveyed).	
9. Use will be from Janzylst Month and Day	to Dec. 31st of each year.	
10. Use was permitted from 1st 1st	to Dec. 31st of each year.	
11. Description of proposed works. (Under the pr	to Dec. 31St of each year.	
	rks.) Existing well and diversion works. 592 feet State manner in which water is to be diverted, i.e. diversion structure,	
	bmersible and 75 H.P. motor.	
	;	
3. Estimated time required to construct works	1 (one) year	

14. Estimated time required to compl	ete the application of water to beneficial use2	(two) years
15. Remarks: For use other than irr consumptive use:	rigation or stock watering, state number and type	of units to be served or annual
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al /		SWRS
Compared jk/Sm C1/	r <sub>CTMS</sub> s/Lowell D. Emery P.O. Box 1873 Fallon, Nv. 89407	
Protested		***************************************
. ****	APPROVAL OF STATE ENGINEER	
This is to certify that I have exa following limitations and conditions:	amined the foregoing application, and do hereby	grant the same, subject to the
subject to the terms as understanding that no oproposed herein. The we meter must be installed diversion and accurate meter to talizing meter must the proof of completion installed and maintained designated by the State E to regulate the use of the This permit is isseen the manner of use of water use and any application be subject to additional effects on existing right Any well drilled to Nevada Administrative Conditional within 60 days (CONTINUED ON PAGE 2)	sund source as heretofore granted under and conditions imposed in said Persther rights on the source will be all shall be equipped with a 2-inche and maintained in the discharge pipe easurements must be kept of water put be installed before any use of the of work is filed. If the well is all to prevent waste. This source is angineer pursuant to NRS 534.030. The he water herein granted at any and sued under the preferred use provisions are under this permit is by nature of to change the manner of use granted determination and evaluation with the ats and the resource within the grounder Permit 52083 shall be plugged de, Chapter 534.420, "Regulations for from the issuance of this permit.	mit 52083 and with the affected by the change opening and a totalizing peline near the point of laced to beneficial use. We water begins or before flowing, a valve must be a located within an area to estate retains the right all times. It is activity a temporary dunder this permit will respect to the permanent and water basin. It in accordance with the or Water Well and Related
_	cubic feet per second, but not	
Work must be prosecuted with reasonable diligence and be completed on or before		
	filed before	
	shall be made on or before	
	eneficial use shall be filed on or before	
	use shall be filed on or before	
Completion of work filed	IN TESTIMONY WHEREOF, I, State Engineer of Nevada, have here	Ro MICHAEL TURNIPSEED, P.E.
Proof of beneficial use filed	- / -	July
Cultural map filed	· · · · · / · · · /	;
Certificate NoIssued	A.D. 19	un sand PR
	It were the	unddeed the

## (PERMIT TERMS CONTINUED)

The State Engineer will retain the right to require additional monitoring of the water levels in observation and monitor wells and of the flow rates of surface sources. The permittee, on a schedule acceptable to the State Engineer, shall prepare and present an update on the activities of the mine and the monitoring on a periodic basis, but not less than two times per year.

This permit does not extend the permittee the right of ingress and egress on

public, private or corporate land.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies and is specifically issued contingent upon approval by the Nevada Division of Environmental Protection of the dewatering project.

The total combined duty of water for consumptive purposes under Permits 536; 1077, Certificate 267; 2908, Certificate 353; 3898, Certificate 2347; 12442, Certificate 3831; 12445, Certificate 3832; 12768, Certificate 3751; 14119, Certificate 4889; 26650, Certificate 13904; 26652, Certificate 13905; 44297; 44299; 44300, Certificate 13174; 50971; 51577; 51578; 53365; 55498; 55500; 55501; 55502; 55503; 59217; 59218; 60874; 60875; 60876; 61086-T; 61087-T; 61565-T; 61566-T; 61567-T; 61568-T; 61791-T; 61863-T; 62040-T; 62184-T and 62185-T shall not exceed 13,910.0 acre-feet annually.

A monthly report shall be submitted to the State Engineer within 15 days after the end of each calendar quarter which shall include: (A) The volume of water pumped from each well, (B) The measurement of pumping water level (drawdown) from each production, dewatering and monitoring well, (C) The volume of water consumptively used for mining and milling uses projectwide, (D) The volume of water used for dust control purposes projectwide, and (E) The amount of water discharged for infiltration.

The State Engineer retains the right to regulate pumping from groundwater withdrawals herein authorized to protect the public interest and existing rights.

All of the above stated conditions are subject to having no adverse impacts on existing rights.

April 1

